1	L	Hits	Search Text	DB	Time stamp
Second   Says	Number	515	/239/8) CCIS	USPAT;	2003/01/08
### Supersonic   S	1	313	(239/0/:0013:		19:15
3	2	52608	239/\$.ccls.		
176   239/4.ccls. and supersonic   USPAT;   2003/01/08   19:24   2003/01/08   19:24   2003/01/08   19:24   2003/01/08   19:25   2003/01/08   2003/		9904	suporgania		
Section   Sect	3	4004	Supersonic		20:06
176	4	589	239/\$.ccls. and supersonic		I I
Section   Sect	_	176	(230/s cale and supersonic) and shock		1 = :
Solution		170	2397 V. CC13. and Supersonie, and Sucon	· ·	19:25
Second   S	7	358754	compression	•	1 - 1
Compression   (1/239/\$.ccls. and supersonic) and shock   (1/239/\$.ccls. and supersonic) and supersonic) and (1/239/\$.ccls. and supersonic) and supersonic) and compression)   ((1/239/\$.ccls. and supersonic) and compression)   ((1/239/\$.ccls. and supersonic) and compression)   (1/239/\$.ccls. and supersonic) and compression)   (1/239/\$.ccls. and supersonic)   (1/239/\$.ccls. and supersonic   (1/239/\$		93	(239/S ccls and supersonic) and		
and ((239/\$.ccls. and supersonic) and compression) (((239/\$.ccls. and supersonic) and shock) ((239/\$.ccls. and supersonic) and compression) (((239/\$.ccls. and supersonic) and shock) supersonic) and shock) ((239/\$.ccls. and supersonic) and shock) ((239/\$.ccls. and supersonic) and compression)  12 29456 239/\$.ccls.  13 270 239/\$.ccls. and supersonic  14 452 supersonic 15 151932 shock 15 151932 shock 15 151932 shock 16 96358 shock 17 103271 (239/\$.ccls. and supersonic) abd shock 18 85 (239/\$.ccls. and supersonic) abd shock 19 360 (239/338).Ccls.  19 360 (239/338).Ccls.  20 12 supersonic and ((239/338).Ccls.) 21 177 (239/338).Ccls. 22 0 supersonic and ((239/338).Ccls.) 22 0 supersonic and ((239/338).Ccls.) 23 supersonic and ((239/338).Ccls.) 24 1332 venturi same (aerosol\$ atomiz\$4) 25 supersonic ultrasonic 26 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic) 27 287AT;	0	75	compression	US-PGPUB	19:25
181	9	44	((239/\$.ccls. and supersonic) and shock)	i '	
181			and ((239/\$.ccis. and supersonic) and	US-PGPUB	19.43
Compression   Dot (((239/\$.ccls. and supersonic) and shock) and ((239/\$.ccls. and supersonic) and shock) and ((239/\$.ccls. and supersonic) and compression)   USOCR	10	181	(((239)\$.ccls. and supersonic) and shock)		
Supersonic) and shock) and ((239/\$.ccls. and and supersonic) and compression)   USOCR   2003/01/08   20:06   USOCR   20:06   20:06   USOCR   20:06   20:06   USOCR   20:03/01/08   20:08   USOCR   20:03/01/08   20:08   USOCR   20:03/01/08   20:08   USOCR   20:03/01/08   20:09   USOCR   20:03/01/08   20:09   USOCR   20:03/01/08   20:09   USOCR   20:03/01/08   U			((239/\$.ccls. and supersonic) and	US-PGPUB	19:43
11			supersonic) and shock) and ((239/\$.ccls.		
2003			and supersonic) and compression))		0000/01/00
12	11	29456	239/\$.ccls.	USOCR	1 - ' '
270	12	4452	supersonic	USOCR	-
14					
14	13	270	239/\$.ccls. and supersonic	USOCR	1
15	14	151932	shock	USPAT;	1
16					1
16 96358 shock  17 103271 (239/\$.ccls. and supersonic) abd shock  18 85 (239/\$.ccls. and supersonic) and shock  19 360 (239/338).CCLS.  20 12 supersonic and ((239/338).CCLS.)  21 177 (239/338).CCLS.  22 0 supersonic and ((239/338).CCLS.)  23 supersonic and ((239/338).CCLS.)  24 177 (239/338).CCLS.  25 2 0 supersonic and ((239/338).CCLS.)  26 2 10 supersonic and ((239/338).CCLS.)  27 2 1 177 (239/338).CCLS.  28 2 1 177 (239/338).CCLS.  29 2 10 supersonic and ((239/338).CCLS.)  20 3 203/01/08  20:20  20	15	151932	Shock	· ·	1
17	16	96358	shock		2003/01/08
18		100071	(220/A ==3 = and amount of about	HEOCE	1
19	1 /	1032/1	(239/\$.ccis. and supersonic) and shock	USOCK	
19	18	85	(239/\$.ccls. and supersonic) and shock	USOCR	
12	10	360	(230/338) CCIS	USPAT:	
177	19	300	(23)/330/.0015.		20:20
21	20	12	supersonic and ((239/338).CCLS.)	,	1
22 0 supersonic and ((239/338).CCLS.)  - 22539 venturi  - 254137 aerosol\$  - 34752 atomiz\$4  - 1332 venturi same (aerosol\$ atomiz\$4)  - 93418 supersonic ultrasonic  - 106 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)  - 358754 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)  - 106 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)  - 107 ((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)  - 108 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)  - 109 ((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression  - 2 ((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression  - 107 (261/dig.78).CCLS.  - 108 (261/78.1).CCLS.  - 109 (261/78.1).CCLS.  - 100 (261/78.1).CCLS.	21	177	(239/338).CCLS.		i i
- 22539 venturi					
- 22539 venturi USPAT; 2003/01/08 US-PGPUB 18:04 - 54137 aerosol\$ USPAT; 2003/01/08 US-PGPUB 18:04 - 34752 atomiz\$4 USPAT; 2003/01/08 US-PGPUB 18:05 - 1332 venturi same (aerosol\$ atomiz\$4) USPAT; 2003/01/08 US-PGPUB 18:05 - 93418 supersonic ultrasonic USPAT; 2003/01/08 US-PGPUB 18:05 - 106 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic) USPAT; 2003/01/08 US-PGPUB 18:05 - 358754 compression USPAT; 2003/01/08 US-PGPUB 18:05 - 2 ((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression USPAT; 2003/01/08 US-PGPUB 18:06 - 2 ((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression USPAT; 2003/01/08 USPAT; 2003/01/08 US-PGPUB 18:09 - 147 261/dig.78 US-PGPUB 18:09 USPAT; 2003/01/08 US-PGPUB 18:09 - 110 (261/dig.78).CCLS. USPAT; 2003/01/08 US-PGPUB 18:07 - 469 (261/78.1).CCLS. USPAT; 2003/01/08	22	0	supersonic and ((239/338).CCLS.)	USOCR	
S4137   aerosol\$   USPAT;   2003/01/08   U	_	22539	venturi	USPAT;	l l
Sample   S				1	
-   34752   atomiz\$4   USPAT;	_	54137	aerosol\$		1
- 1332 venturi same (aerosol\$ atomiz\$4)  - 93418 supersonic ultrasonic  - 106 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)  - 358754 compression  - (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression  - 147 261/dig.78  - 100 (261/dig.78).CCLS.  - 469 (261/78.1).CCLS.	_	34752	atomiz\$4	USPAT;	2003/01/08
Supersonic ultrasonic   US-PGPUB   18:05   USPAT;   2003/01/08   US-PGPUB   18:05   USPAT;   2003/01/08   US		1000	continui como (nomenale atemiace)		I I
- 93418 supersonic ultrasonic  (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)  (supersonic ultrasonic)  (supersonic ultrasonic)  (supersonic ultrasonic)  (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression  (supersonic ultrasonic)  (superson	-	1332	venturi same (aerosois atomizs4)		1
- 106 (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic) (supersonic ultrasonic) (supersonic ultrasonic) (compression (supersonic ultrasonic)) same (supersonic ultrasonic)) same compression (supersonic ultrasonic)) same (supersonic ultrasonic)) same compression (supersonic ultrasonic)) same (supersonic ultrasonic)) same compression (supersonic ultraso	-	93418	supersonic ultrasonic	USPAT;	1
(supersonic ultrasonic) compression  (supersonic ultrasonic) compression  (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression (supersonic ultrasonic)) same compression  147 261/dig.78  10 (261/dig.78).CCLS.  (venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression US-PGPUB US-PGPU		106	(venturi same (aerosols atomizs4)) same		
- 358754 compression USPAT; 2003/01/08 US-PGPUB 18:06 - 2 ((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression USPAT; 2003/01/08 US-PGPUB 18:09 - 147 261/dig.78 US-PGPUB 18:09 USPAT; 2003/01/08 US-PGPUB 18:09 USPAT; 2003/01/08 US-PGPUB 18:09 USPAT; 2003/01/08 US-PGPUB 18:17 USPAT; 2003/01/08 US-PGPUB 18:17 USPAT; 2003/01/08	_	108		i '	18:05
- 2 ((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression - 147 261/dig.78 - 110 (261/dig.78).CCLS 469 (261/78.1).CCLS. 2003/01/08 USPAT; 2003/01/08 USPAT; 2003/01/08 USPAT; 2003/01/08 USPAT; 2003/01/08 USPAT; 2003/01/08	-	358754		1	1
(supersonic ultrasonic)) same compression  147   261/dig.78   US-PGPUB   USPAT;   2003/01/08   US-PGPUB   18:09   USPAT;   2003/01/08   US-PGPUB   18:09   USPAT;   2003/01/08   US-PGPUB   18:17   USPAT;   2003/01/08   USPAT;	_	2	((venturi same (aerosol\$ atomiz\$4)) same	1	1 -
US-PGPUB 18:09 - 110 (261/dig.78).CCLS. USPAT; 2003/01/08 US-PGPUB 18:17 - 469 (261/78.1).CCLS. USPAT; 2003/01/08		-	(supersonic ultrasonic)) same compression	US-PGPUB	18:09
- 110 (261/dig.78).CCLS. USPAT; 2003/01/08 US-PGPUB 18:17 USPAT; 2003/01/08	-	147	261/dig.78	· ·	1 1
US-PGPUB 18:17 - 469 (261/78.1).CCLS. USPAT; 2003/01/08	_	110	(261/dig.78).CCLS.		
1 105   (002) (002)				US-PGPUB	
	_	469	(261/78.1).CCLS.	USPAT; US-PGPUB	2003/01/08



	12	(supersonic ultrasonic) and	USPAT;	2003/01/08
	12	((261/78.1).CCLS.)	US-PGPUB	18:35
_	151932	shock	USPAT;	2003/01/08
	101332		US-PGPUB	18:36
_	7	((261/78.1).CCLS.) and shock	USPAT;	2003/01/08
	•	((202), (002), (002)	US-PGPUB	18:37
_	4976	laval	EPO; JPO;	2003/01/08
			DERWENT	18:37
_	108505	supersonic mach	EPO; JPO;	2003/01/08
			DERWENT	18:37
_	191	laval and (supersonic mach)	EPO; JPO;	2003/01/08
		•	DERWENT	18:37
_	41376	aerosol\$10 atomiz\$4	EPO; JPO;	2003/01/08
			DERWENT	18:38
_	16	(laval and (supersonic mach)) and	EPO; JPO;	2003/01/08
		(aerosol\$10 atomiz\$4)	DERWENT	18:46
_	13233		EPO; JPO;	2003/01/08
			DERWENT	18:46
-	12	(supersonic mach) and venturi and	EPO; JPO;	2003/01/08
!		(aerosol\$10 atomiz\$4)	DERWENT	18:47
-	12	((supersonic mach) and venturi and	EPO; JPO;	2003/01/08
'		(aerosol\$10 atomiz\$4)) not ((laval and	DERWENT	18:48
		(supersonic mach)) and (aerosol\$10		
		atomiz\$4))		
-	85	((516/6) or (516/7)).CCLS.	USPAT;	2003/01/08
			US-PGPUB	18:49